

Subject Index Volumes 145–153

- Abruzzi Italy, (150) 79
 Absolute age, (146) 329, (146) 645, (146) 659, (147) 25, (148) 273, (148) 287, (151) 107, (152) 59
 Absolute ages, (150) 337
 Abyssal plains, (151) 233
 Accretion, (146) 541, (149) 1, (153) 119
 Accretionary prism, (148) 423
 Acoustical logging, (150) 221
 Aerosols, (146) 573
 Alkali basalts, (149) 67
 Alloys, (153) 149
 Almaden Spain, (148) 287
 Alpine environment, (150) 413
 Alps, (146) 627, (148) 485
 Alteration, (145) 79, (148) 287, (151) 139, (151) 279
 Aluminium, (153) 223
 Ammonites, (146) 659
 Amphibole group, (150) 245
 Anaerobic environment, (145) 65, (148) 517
 Anatexis, (148) 273
 Anchimetamorphism, (150) 337
 Anisian, (146) 107, (152) 37
 Anisotropy, (152) 25
 Anomaly, (149) 113
 Antarctica, (146) 573
 Antimony, (145) E1
 Anvil cells, (145) 97
 Apatite, (146) 329
 Apparent polar wandering, (146) 97
 Arabian Shield, (152) 75
 Ar/Ar, (147) 25, (148) 223
 Ar-40/Ar-36, (151) 225
 Ar-40/Ar-39, (146) 645, (150) 205, (150) 337, (151) 107, (151) 139
 Archean, (149) 1, (150) 325
 Arctic Ocean, (146) 47, (152) 1
 Argon, (145) 97
 Arid environment, (147) 69
 Arsenic, (145) E1
 Asia, (145) 1
 Assimilation, (146) 303
 Asthenosphere, (146) 465
 Atlantic Ocean, (150) 205
 Atmosphere, (145) E1, (152) 101
 Attenuation, (150) 221, (151) 1
 Australia, (151) 61, (153) 279
 Authigenic minerals, (145) 65
 Back-arc basins, (149) 1, (150) 261
 Bacteria, (145) 125
 Baikal rift zone, (149) 29
 Barberton greenstone belt, (150) 303
 Barium, (150) 141
 Basalt, (148) E1
 Basalt flows, (146) 415
 Basalts, (148) 259, (148) 471, (149) 15, (150) 103, (151) 139, (153) 181, (153) 197
 Basanites, (149) 67
 Basins, (148) 447
 Bay of Bengal, (150) 141
 Be-10, (150) 453
 Be-10 boundary scavenging, (149) 121
 Be-10 production rate, (149) 121
 Beryllium, (146) 315
 Biochronology, (146) 659, (146) 677
 Biostratigraphy, (145) 15, (146) 107
 Black Sea, (145) 65, (148) 517
 Black shale, (148) 517
 Black smokers, (149) 101, (153) 239
 Blueschist facies, (151) 77
 Boninite, (151) 205
 Boron, (146) 303, (146) 315, (152) 113, (152) 123
 Brazil, (151) 139
 Brines, (146) 121, (151) 225
 Brunhes Epoch, (146) 73
 Bulk silicate earth, (148) 243
 Bunter, (152) 37
 Burial, (147) 141
 C-13/C-12, (146) 13, (146) 83, (147) E1, (148) 349, (151) 255
 C-14/C-12, (150) 453
 Calcite, (148) 317
 Calibration, (146) 659
 Calorimetry, (153) 209
 Carbon, (148) 501, (150) 463
 Carbonates, (152) 113
 Carboniferous, (148) 359
 Cathodoluminescence, (151) 191
 Cenozoic, (150) 55, (153) 119
 Central Pacific, (146) 1
 Chandler wobble, (153) 287
 Chaya Massif, (148) 299
 Chemical composition, (153) 37
 Chemical fractionation, (147) 11, (148) 193, (148) 329

- Chloride ion, (149) 113
 Chlorine, (148) 485, (150) 95
 Chondrites, (146) 337
 Chondritic planetary reference, (148) 243
 Chromatography, (153) 1
 Chromite, (146) 489
 Chronostratigraphy, (145) 1, (150) 171
 Clay minerals, (150) 337
 Climate, (150) 453, (151) 117
 Climatic controls, (148) 367
 Cobalt, (146) 499
 Coesite, (153) 133
 Collagen, (153) 279
 Color, (152) 187
 Columbia River Basalt Group, (150) 443
 Communities, (148) 69
 Compaction, (148) 423
 Condensation, (146) 315
 Continental crust, (146) 379, (149) 15
 Continental margin, (146) 181, (146) 195, (151) 233
 Continents, (148) 447, (150) 233
 Convection, (145) 109, (146) 121, (146) 367, (146) 379, (146) 393, (146) 401, (148) 13, (148) 59, (148) 457, (151) 125
 Core, (146) 541, (150) 463, (152) 139, (153) 149
 Core-mantle boundary, (149) 43
 Cores, (145) E1
 Correlation, (150) 79
 Coseismic processes, (153) 287
 Cosmic dust, (145) 31
 Cosmogenic elements, (147) 37, (150) 453, (152) 59
 Cosmogenic nuclide, (148) 545
 Cosmogenic radionuclides, (150) 413
 Cracks, (148) 405
 Cratons, (151) 271
 Crust, (147) 107, (148) 93, (150) 65, (152) 233
 Crustal shortening, (147) 1
 Crustal thinning, (146) 415, (149) 29
 Crystal zoning, (146) 329
 Cumulates, (146) 475
 D/H, (147) 69
 Dabie Mountains, (151) 191
 Dalradian, (146) 527
 Death Valley, (147) 69
 Deep-focus earthquakes, (148) 27
 Deformation, (146) 351, (150) 191, (151) 181
 Degassing, (152) 233
 Dehydration, (148) 193, (148) 207
 Density, (146) 121
 Deposition, (145) E1, (153) 265
 Diamictite, (148) 359
 Diamond, (151) 271
 Diapirs, (146) 415
 Diffusion, (148) 273(148) 527, (150) 277, (153) 229
 Dinosaurs, (148) 569
 Displacements, (150) 55
 Diurnal variations, (153) 239
 Dolomites, (146) 107
 Ductility, (146) 415
 Dunes, (152) 187
 Dust, (146) 573
 Dynamic topography, (148) 447, (149) 49
 Dynamos, (149) 43
 Phase E, (149) 57
 Earthquake precursor, (149) 113
 Earthquakes, (148) 171, (153) 287
 East African Rift, (153) 67
 East Greenland, (146) 645
 East Pacific Rise, (146) 243, (146) 449, (148) 471, (149) 101, (151) 13
 Eclogite, (148) 223, (151) 191
 Effective stress, (148) 423
 Eh, (145) 65
 Elasticity, (147) E9
 Electrical conductivity, (150) 41
 Electron microscopy, (146) 499, (150) 353, (151) 279
 Element fractionation, (148) 207
 El Nino, (148) 381
 Emperor Seamounts, (153) 171
 Emplacement, (151) 155
 Enthalpy, (153) 209
 Environmental analysis, (152) 187
 Eolianite, (152) 163
 Epizonal metamorphism, (150) 337
 Equations of state, (153) 149
 Equilibrium, (148) 273
 Erosion, (146) 627, (150) 7, (150) 117
 Erosion rates, (150) 413
 Eruptions, (151) 155
 Estuarine sedimentation, (148) 341
 Evaporites, (151) 225
 Evolution, (148) 1
 Experimental studies, (150) 381
 Explosive eruptions, (150) 177
 Exposure age, (147) 37
 Extension tectonics, (146) 181, (150) 7, (150) 41
 Extinction, (148) 569
 Fault zones, (150) 55
 Faunal provinces, (145) 15
 Ferromanganese composition, (151) 91
 Fiji, (151) 107
 Fission-track dating, (151) 167
 Fission tracks, (150) 277
 Flexure, (146) 431, (146) 449
 Flood basalts, (150) 443
 Fluid dynamics, (146) 527, (152) 93
 Fluid inclusions, (148) 485
 Fluid phase, (148) 223, (150) 41, (150) 95, (150) 381, (151) 77, (152) 123
 Fluvial features, (152) 59
 Flysch, (152) 217
 Fractals, (146) 401
 Fractionation, (149) 85, (153) 21
 Fracture zones, (148) 93
 Fracturing, (146) 555

- Framboidal texture, (148) 517
 French Guiana, (150) 205
 Frost action, (150) 413
 Gabbros, (146) 475
 Garnet group, (151) 271
 Gases, (148) 501
 Geochemistry, (146) 273, (146) 289, (146) 465, (146) 627, (147) 25, (147) 93, (148) 69, (148) 93, (148) 299, (148) 341, (149) 67, (150) 291, (150) 363, (150) 381, (150) 443, (152) 1, (152) 113
 Geochronology, (145) 79, (150) 277, (150) 427, (151) 191
 Geodynamics, (148) 13
 Geoid, (146) 367, (151) 125, (153) 37
 Geologic barometry, (146) 645, (150) 303
 Geologic thermometry, (150) 303
 Geomagnetic field intensity, (149) 121
 Geophysics, (146) 351
 Geosat, (152) 267
 Geothermal gradient, (147) 1
 Glaciation, (147) 55, (148) 359, (148) 367, (151) 117, (153) 157
 Glass, (148) 433
 Global warming, (148) 367
 Gondwana, (151) 139, (153) 85
 Gorgona Island Colombia, (146) 289
 Gowganda Formation, (153) 157
 Grains, (152) 163
 Grain size, (148) 27
 Granulites, (150) 95
 Gravity anomalies, (145) 109, (148) 59, (150) 65, (150) 233, (152) 267
 Gravity methods, (146) 165
 Gravity surveys, (149) 29
 Great Basin, (150) 41
 Greenland ice sheet, (150) 161
 Grenvillian Orogeny, (150) 427
 Ground water, (150) 141
 Groundwaters, (148) 501
 Guinea, (150) 205
 Hafnium, (151) 91
 Halides, (150) 325
 Halogens, (150) 95
 Harzburgite, (146) 243
 Hawaii, (150) 399, (153) 171
 Hawaii Island, (148) 141
 He-4, (151) 225
 Heat flow, (145) 109, (146) 137, (146) 151, (151) 33, (151) 233
 Heat transfer, (152) 93
 He-3/He-4, (151) 225
 He-4/He-3, (150) 443, (151) 255, (153) 57
 Helium, (148) 501, (151) 167
 Hellenic Arc, (146) 107
 Highlands, (147) 1
 High pressure, (145) 97, (146) 511, (153) 133
 High-pressure research, (146) 499
 High-temperature, (146) 489, (153) 209
 Himalayas, (145) 1, (146) E1, (150) 117
 Holmium, (148) 329
 Holocene, (153) 251
 Hot spots, (145) 109, (146) 213, (148) 13, (148) 69
 Hotspots, (153) 171
 Huronian, (153) 157
 Hydrogen peroxide, (147) 83
 Hydrothermal alteration, (145) 79
 Hydrothermal conditions, (145) 49, (146) 137, (146) 151, (152) 93, (153) 239
 Hydrothermal processes, (149) 101, (151) 91
 Hydrothermal vents, (148) 69, (152) 93
 Iberian Peninsula, (146) 689, (151) 233
 Icebergs, (146) 29
 Ice-cores, (146) 573
 Iceland, (148) E1, (151) 43, (153) 181, (153) 197
 Igneous rocks, (146) 475
 Impact craters, (147) 1, (147) 25
 Impact features, (146) 351
 Inclusions, (151) 205
 India, (145) 1
 Indian Ocean, (147) 83, (147) 93
 Inductively coupled plasma methods, (145) 79, (147) 11
 Injection, (148) 405
 Intraplate processes, (153) 85
 Inverse problem, (151) 1
 Ion probe data, (146) 337, (150) 27
 Iran, (147) E1
 Iridium, (145) 31
 Iron, (147) 83, (153) 223
 Iron meteorites, (147) 11, (152) 181
 Iron minerals, (152) 187
 Iron oxides, (148) 341
 Island arcs, (146) 303, (146) 465, (148) 207, (148) 259, (150) 291, (151) 205
 Isostasy, (150) 233
 Isotope ratios, (146) 303, (150) 117, (150) 161, (151) 91, (152) 1, (152) 75, (152) 123, (152) 181, (153) 21
 Isotopes, (146) 165, (148) 259, (148) 299, (148) 501, (148) E1, (150) 95, (150) 291, (151) 43, (151) 77, (151) 255, (152) 233
 Japan, (153) 119
 Japan Sea, (145) 65
 K-T boundary, (148) 569
 Kalahari Desert, (147) 25
 Kimberlite, (150) 129
 Kinetics, (146) 527, (148) 27, (148) 317, (150) 277, (153) 133
 Komatiite, (146) 289, (150) 303
 Kuril Islands, (152) 123
 Labrador Sea, (150) 151
 Ladinian, (146) 107
 Lake sediments, (153) 251
 Laser methods, (145) 79, (147) 11
 Last glacial maximum, (146) 591
 Lau Basin, (151) 205
 Lava flows, (148) 141
 Lead, (145) E1, (146) 1, (151) 43, (151) 91
 Leg 116, (150) 117
 Limestone, (150) 79
 Lithosphere, (145) 109, (146) 213, (146) 379, (146) 431, (146)

- 449, (146) 465, (146) 511, (147) 1, (147) 107, (148) 157, (149) 15, (150) 103, (150) 129, (150) 191, (150) 245, (151) 181, (152) 75
- Llallagua, Bolivia, (146) 329
- Loess Plateau, (146) 73
- Logging-while-drilling, (148) 423
- Loihi Seamount, (150) 399
- Long Island Sound, (148) 341
- Long Valley Caldera, (150) 27
- Lorrain Formation, (153) 157
- Lower Cambrian, (147) E1
- Lower Cretaceous, (153) 85
- Lower crust, (146) 415, (146) 475, (148) 223
- Lower mantle, (150) 399
- Lower Ordovician, (145) 31
- Lower Tertiary, (152) 267
- Lower Triassic, (152) 37
- Lu-Hf system, (148) 243
- Luminescence, (152) 163
- Lunar soil, (148) 545
- Macquarie Ridge, (148) 129
- Macropodidae, (153) 279
- Mafic magmas, (148) 299
- Magellan Program, (145) 109
- Maghemite, (151) 279
- Magma chambers, (150) 261, (151) 155
- Magma contamination, (150) 103
- Magma degassing, (148) 501
- Magma oceans, (146) 541
- Magmas, (146) 273, (146) 303, (146) 555, (148) 207, (148) 259, (148) 405, (150) 177, (150) 291, (151) 205, (152) 123
- Magnesian silicates, (146) E9
- Magnetic field, (147) 55, (148) 581, (152) 11
- Magnetic hysteresis, (152) 203
- Magnetic intensity, (148) 141, (152) 11, (153) 103
- Magnetic properties, (145) 125, (152) 187
- Magnetic susceptibility, (152) 203
- Magnetite, (146) 337, (152) 25
- Magnetization, (151) 279
- Magnetostratigraphy, (145) 15, (146) 107, (146) 677, (148) 569, (148) 581, (150) 79, (151) 107, (152) 37
- Main Central Thrust, (146) E1
- Major-element chemistry, (149) 49
- Major elements, (153) 37
- Mammals, (146) 677
- Manganese, (146) 499
- Mantle, (145) 109, (146) 243, (146) 367, (146) 401, (146) 431, (146) 499, (146) E9, (148) 59, (148) 433, (148) 457, (148) 501, (149) 15, (150) 65, (150) 129, (150) 233, (151) 33, (151) 61, (151) 125, (151) 271, (152) 101, (152) 149, (152) 233, (152) 251, (153) 1, (153) 67, (153) 209
- Mantle flow, (148) 447
- Mantle heterogeneity, (148) 243
- Mantle melting, (149) 67
- Mantle P-T conditions, (149) 57
- Mantle plumes, (146) 259, (146) 289, (146) 379, (146) 465, (148) 1, (148) 13, (148) 109, (150) 245, (151) 43, (153) 181, (153) 197, (153) 209
- Mantle source heterogeneity, (148) 471
- Marine sediments, (151) 117
- Mars, (148) 457
- Martinique, (146) 303
- Mass exchange, (150) 1
- Mass spectroscopy, (145) 79, (147) 11
- Mathematical models, (148) 1
- Mauna Loa, (153) 21
- Meanders, (153) 265
- Median ridge, (146) 449
- Mediterranean Sea, (151) 225
- Melting, (146) 213, (146) 273, (146) 289, (150) 245, (153) 209, (153) 223
- Melts, (145) 97, (146) 243, (146) 555, (148) 59, (148) 405, (151) 205, (152) 149, (153) 1, (153) 67, (153) 209
- Meltwater, (146) 13
- Mendocino triple junction, (148) 45
- Mercury ores, (148) 287
- Mesozoic, (146) 689
- Messinian, (151) 225
- Metals, (146) 541, (148) 341, (151) 289
- Metamorphic rocks, (150) 277
- Metasomatism, (146) 527, (146) E1, (151) 289, (146) 511, (148) 433, (151) 61, (151) 77, (152) 75, (153) 67
- Meteorites, (145) 31, (146) 337
- Microlite, (150) 177
- Mid-Arctic Ocean Ridge, (152) 1
- Mid-Atlantic Ridge, (146) 259, (148) 59, (148) 69
- Mid-ocean ridge basalts, (146) 243, (147) 93, (150) 353, (150) 363, (152) 1, (152) 251, (153) 37, (153) 181
- Mid-ocean ridges, (145) 49, (146) 213, (146) 243, (146) 475, (148) 93, (148) 405, (149) 101, (151) 181, (152) 251, (153) 181, (153) 197
- Milankovitch theory, (147) 55
- Mineral deposits, (151) 91
- Mineral inclusions, (146) 489
- Mineralization, (148) 287
- Mineralogy, (152) 1
- Miocene, (146) 83
- Mixing, (146) 401, (147) 93, (150) 363
- Models, (145) 109, (146) 393, (146) 401, (146) 591, (147) 107, (148) 59, (148) 109, (149) 29, (151) 117, (152) 75, (153) 1
- Modern, (150) 453
- Mohorovicic discontinuity, (146) 475, (150) 233
- Monazites, (145) 79
- Monsoons, (146) 59
- MORB, (149) 49
- Morocco, (145) 15
- Morokweng, (146) 351
- Mount Etna, (147) 125, (148) 171, (148) 501, (153) 57
- Movement, (153) 171
- Mud volcanoes, (147) 141
- Muscovite, (148) 223
- Namib Desert, (152) 187
- Nd-144/Nd-143, (146) 259, (146) 607, (146) 627
- Ne-22/Ne-20, (150) 399
- Ne-22/Ne20, (150) 443

- Ne-22/Ne-21, (150) 443
 Neodymium, (146) 1, (150) 427
 Neoglobobadrina pachyderma, (146) 47
 Neon, (153) 57
 Neutrons, (152) 181
 New York City New York, (148) 341
 Nickel, (146) 499
 N-15/N-14, (148) 349, (151) 77, (152) 101, (153) 279
 Noble gases, (150) 399, (152) 101, (152) 233
 Nodules, (151) 91
 Normal faults, (147) 125, (151) 181
 North America, (146) 97
 North Anatolian Fault, (150) 191
 North Atlantic, (146) 13, (146) 29, (146) 259, (153) 103, (153) 197
 North Atlantic Deep Water, (146) 13, (152) 25
 Northeast Atlantic, (146) 195
 Northern Andes, (150) 427
 North Pacific, (152) 11
 North Sea, (148) 109
 Northwest Atlantic, (146) 607
 Nubian Shield, (152) 75
 Numerical models, (146) 151
 O-18, (153) 103
 Ocean basins, (146) 195
 Ocean circulation, (146) 591
 Ocean Drilling Program, (150) 221, (151) 233, (152) 11
 Ocean floors, (151) 279
 Oceanic crust, (146) 137, (146) 151, (146) 431, (147) 93, (150) 221, (150) 245
 Oceanic crust recycling, (148) 471
 Oceanic floors, (148) 129
 Ocean-island basalts, (148) 193
 ODP Site 851, (152) 113
 Olivine, (146) 337, (148) 457
 O-17/O-16, (146) 337
 O-18/O-16, (146) 13, (146) 47, (146) 337, (146) 591, (147) 69, (148) 381, (150) 171, (151) 117
 Opal, (149) 85
 Ophiolite, (146) 489
 Ordinary chondrites, (151) 289
 Organic carbon, (147) 141, (148) 341
 Organic materials, (147) 141
 Orogeny, (148) 157, (150) 233
 Osmium, (148) 341, (150) 103, (150) 117, (150) 363, (151) 61, (153) 21
 Os-187/Os-186, (148) 341, (150) 129
 Oxidation, (148) 341
 Oxygen, (148) 527
 Oxygen isotopes, (148) 527
 Pacific Plate, (153) 119
 Palaeoclimatology, (153) 279
 Paleocene, (146) 195
 Paleocirculation, (146) 13, (146) 607
 Paleoclimatology, (146) 29, (146) 83, (147) 37, (148) 381, (152) 25, (152) 203
 Paleoenvironment, (148) 349
 Paleomagnetism, (146) 73, (146) 97, (146) 689, (147) 55, (148) 141, (148) 553, (148) 581, (149) 43, (150) 79, (151) 107, (153) 103, (153) 119, (153) 157, (153) 171
 Paleo-oceanography, (147) E1
 Paleoproductivity, (149) 85
 Paleosalinity, (146) 29, (150) 325
 Paleosols, (146) 83
 Pangea, (148) 553
 Partial melting, (150) 303, (152) 149, (152) 251
 Partition coefficients, (146) 541, (150) 381
 Partitioning, (150) 463, (152) 139
 Passive margins, (146) 181
 Patagonia, (146) 573
 Pb/Pb, (152) 217
 Peat bogs, (145) E1
 Pedogenesis, (152) 203
 Peridotite, (146) 273, (153) 209
 Peridotites, (150) 381, (151) 61, (151) 271, (152) 149, (152) 251
 Permeability, (146) 137
 Permian, (148) 553
 Petrology, (146) 475
 Phase equilibria, (146) 555, (150) 303, (152) 149
 Phase transitions, (146) 379, (148) 27, (148) 457, (153) 133
 Philippine Islands, (151) 1
 Phlogopite, (146) 511, (150) 245
 Phosphates, (150) 277
 Physical models, (148) 1
 Phytoplankton, (147) 83
 Piedmont Alps, (146) 181
 Planetary differentiation, (148) 243
 Plate boundaries, (148) 129, (148) 157, (151) 13, (153) 85
 Plate collision, (145) 1, (151) 191
 Plate rotation, (146) 689
 Plate tectonics, (151) 13, (152) 267, (153) 171
 Platinum group, (147) 11, (148) 341
 Pleistocene, (151) 117
 Pliocene, (146) 677, (151) 107
 Plumes, (146) 393, (148) E1, (150) 443
 Plutonic rocks, (150) 277
 Podiform deposits, (146) 489
 Poland, (152) 37
 Polar wandering, (153) 287
 Pole positions, (146) 97
 Pollen, (150) 171
 Pollutants, (148) 341
 Pore water, (152) 113
 Porites, (148) 381
 Porosity, (148) 423
 Precambrian, (153) 157
 Upper Precambrian, (147) E1
 Pressure, (150) 177, (153) 223
 Primitive mantle, (148) 243
 Production rate, (148) 545
 Protactinium, (148) 259
 Proterozoic, (151) 61
 Upper Proterozoic, (151) 191
 Provenance, (146) 607, (150) 161, (152) 217

- Pyrenees, (150) 65
 Pyrite, (148) 517
 Pyrope, (146) 511
 Pyroxene group, (150) 303
 Pyrrhotite, (151) 289
 Qinghai-Xizang Plateau, (150) 55
 Quartz, (152) 163, (153) 133
 Quaternary, (147) 125, (148) 141, (150) 171
 Radioactive isotopes, (146) 573, (148) 273, (148) 341
 Radioactive waste, (145) 79
 Radionuclides, (149) 85
 Radium, (150) 141
 Raman spectrum, (149) 57
 Rare earths, (145) 79, (151) 191
 Reconstruction, (150) 427, (152) 267
 Recrystallization, (150) 277
 Recycling, (147) 93
 Red Sea, (148) 381
 Reduction, (148) 341
 Regional metamorphism, (151) 191
 Remanent magnetism, (148) 581
 Re/Os, (150) 129, (151) 61
 Residence time, (146) 1, (148) 329, (150) 27
 Reversals, (147) 55, (148) 581, (149) 43
 Rheology, (146) 401, (147) 1, (147) 107, (148) 27, (150) 7
 Rhyolites, (150) 27
 Rifting, (147) 125, (149) 29, (150) 205, (152) 233
 Rift zones, (146) 181, (150) 7, (153) 181
 Ring silicates, (145) 97
 Rivers and streams, (150) 141
 Romanche fracture zone, (146) 273
 Rotation, (146) 233, (150) 191
 Saanich Inlet, (145) 65
 Salton Sea geothermal field, (146) 121
 Sand bodies, (153) 265
 Sangamonian, (152) 203
 Scale models, (153) 265
 Scandinavia, (153) 251
 Scavenging, (149) 85
 Scotia Sea, (150) 261
 Sea floor alteration, (148) 485
 Sea-floor spreading, (146) 233, (148) 405, (150) 261, (151) 13
 Seamounts, (148) 471
 Seawater, (147) 83, (148) 317, (148) 329, (150) 117, (150) 325
 Sedimentary basins, (146) 415
 Sedimentation, (146) 627, (150) 7
 Sediment redistribution, (149) 121
 Segmentation, (148) 59, (148) 405
 Seismic intensity, (151) 1
 Seismic logging, (150) 221
 Seismic profiles, (148) 171
 Seismic surveys, (148) 93
 Seismology, (151) 125
 Semail Ophiolite, (146) 489
 Serpentinization, (151) 181
 Sewage sludge, (148) 341
 Shear, (151) 33
 Shield volcanoes, (150) 177
 Shock metamorphism, (146) 351
 Siberia, (151) 271
 Siderophile elements, (146) 541, (150) 463
 Side-scanning methods, (148) 129
 Sierra Nevada, (151) 167
 Silicates, (146) 541, (150) 95, (150) 277, (153) 229
 Silicon, (152) 139, (153) 149, (153) 229
 Sills, (146) 475
 Single domains, (150) 353
 Skaergaard Intrusion, (146) 645
 Slabs, (146) 465
 Slip rates, (147) 125
 Smectite, (152) 25
 Sm/Nd, (146) 329, (146) 607, (146) 627
 Solar activity, (150) 453
 Solar nebula, (146) 315
 Solubility, (145) 97
 Solution, (148) 317
 South Africa, (146) 351
 South Atlantic, (147) 83
 South China Sea, (146) 59
 Southeast Asia, (146) 59
 Southern Appalachians, (146) 165
 Southern Europe, (148) 569
 Southern Ocean, (149) 85
 Southwest Pacific, (152) 267
 Spinel, (147) E9, (148) 457
 Spreading centers, (146) 233, (146) 465
 Spring water, (149) 113
 Sr-87/Sr-86, (146) 259
 Stable isotopes, (148) 349
 Strain change, (149) 113
 Stratification, (146) 121
 Stratigraphy, (150) 79
 Strontium, (153) 21
 Subduction, (148) 193, (148) 207, (148) 485, (149) 15, (150) 261, (150) 291, (151) 77, (151) 255, (153) 287
 Subduction zones, (146) 465, (148) 27, (148) 157, (150) 381, (152) 123
 Subsidence, (146) 195
 Sulfides, (145) 49, (145) 65, (147) 69
 Sulfur, (152) 139, (153) 149
 Surinam, (150) 205
 Synthetic materials, (146) E9
 TAG hydrothermal field, (153) 239
 Taiwan, (146) 59
 Tasman Sea, (148) 129
 Tectonics, (147) 1, (147) 125, (148) 359, (150) 79, (150) 233, (151) 191, (152) 217, (153) 119
 Tectonite, (148) 299
 Teeth, (146) 83
 TEM data, (145) 125, (148) 223
 Tenerife, (146) 431
 Terraces, (152) 59
 Terrestrial environment, (145) 15, (148) 569
 Tertiary, (148) 109

- Tesserae, (147) 1
 Tethys, (148) 553
 Thermal evolution, (148) 45
 Thermal history, (151) 167
 Thermal maturity, (147) 141
 Thermal neutron, (148) 545
 Thermal regime, (149) 1
 Thermohaline circulation, (148) 367
 Th-230 normalization, (149) 121
 Tholeiite, (150) 205
 Thorium, (145) 79, (150) 151
 Three-dimensional model, (148) 45
 Thrust sheets, (146) 165
 Tides, (153) 239
 Tillite, (147) 37
 Time series analysis, (151) 117
 Titanomagnetite, (150) 353, (151) 279
 Toarcian, (146) 659
 Topography, (145) 109, (146) 367, (151) 125
 Trace elements, (147) E1, (148) 193, (148) 471, (150) 291, (150) 381, (151) 205, (153) 197
 Trace metals, (145) 65
 Tracers, (148) 341
 Transform faults, (146) 449, (146) 465, (148) 129
 Transition zones, (146) E9, (147) E9
 Transpression, (146) 449
 Triassic, (148) 553, (151) 191
 Troilite, (151) 289
 Tungsten, (152) 181
 Two-layer mantle, (150) 1
 U/Pb, (145) 79, (146) 659, (147) 25, (150) 277, (151) 191, (152) 217
 Ultramafic rocks, (148) 485
 Uplifts, (147) 37, (147) 107, (148) 109
 Upper Cretaceous, (150) 79
 Upper mantle, (146) 393, (147) E9, (149) 1, (150) 363
 Upper Miocene, (145) 15
 Upwelling, (146) 213, (146) 393
 Uranium disequilibrium, (148) 259
 U-238/U-234, (153) 251
 Vegetation, (146) 83
 Venus, (145) 109, (147) 1
 Vesicular texture, (146) 555
 Viscosity, (145) 109, (146) 555, (150) 177, (151) 33
 Volcanic arcs, (146) 431
 Volcanic processes, (153) 85
 Volcanism, (145) 109, (146) 213, (148) 171, (153) 85
 Volcanoes, (151) 255
 Water, (147) 1, (147) 69
 Water of crystallization, (150) 303
 Water vapor, (146) 555
 Weathering, (150) 413
 Welsh Basin, (150) 337
 Western U.S., (150) 103
 Woodlark Basin, (146) 233
 Xenolith, (148) 433
 Xenoliths, (150) 129
 Xenon, (153) 57
 Xuzang China, (148) 359
 Yttrium, (148) 329
 Zircon, (148) 527, (150) 27, (152) 217

7

5

6

7

1

